Refine Search

Search Results -

Term	Documents
(8 NOT 9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
(L8 NOT L9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

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Search:

Recall Text
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DATE: Wednesday, June 07, 2006 Printable Copy Create Case

Set Name side by side	- ·	Hit Count	<u>Set</u> <u>Name</u> result set
<i>DB=PGI</i> <i>OP=AND</i>	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLU	/R=YES;	
<u>L10</u>	L8 not L9	5	<u>L10</u>
<u>L9</u>	L8 and (Tie-2 or CD31 or c-kit)	23	<u>L9</u>
<u>L8</u>	L4 not (L7 or L6)	28	<u>L8</u>
<u>L7</u>	(L3 or L5) and (eye or ocular)	17	<u>L7</u>
<u>L6</u>	(L3 or L5) and (antiangiogenic or angiostatic or TrpRS)	5	<u>L6</u>
<u>L5</u>	L4 not L3	31	<u>L5</u>
<u>L4</u>	(lineage adj negative) same (HSC or(hematopoietic adj stem))	45	<u>L4</u>
<u>L3</u>	(lineage adj negative) adj (HSC or(hematopoietic adj stem))	14	<u>L3</u>
<u>L2</u>	L1 and (anti-angiogenic or TrpRS)	10	<u>L2</u>
<u>L1</u>	Friedlander-Martin.in.	21	<u>L1</u>

END OF SEARCH HISTORY



PALM INTRANET

Day: Wednesday '

Date: 6/7/2006 Time: 09:23:46

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Friedlander	Martin	Search

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PALM INTRANET

Day: Wednesday

Date: 6/7/2006 Time: 09:23:46

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Silva	Karen	Search

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PALM INTRANET

Day: Wednesday

Date: 6/7/2006 Time: 09:23:46

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Otani	Atsushi	Search

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Last logoff: 02jun06 12:44:57
Logon file001 07jun06 09:26:19
          *** ANNOUNCEMENTS ***
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***Regulatory Affairs Journals (File 183)
***Index Chemicus (File 302)
***Inspec (File 202)
RESUMED UPDATING
***File 141, Reader's Guide Abstracts
RELOADS COMPLETED
***File 516, D&B--Dun's Market Identifiers
***File 523, D&B European Dun's Market Identifiers
***File 531, American Business Directory
*** MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155)
*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.
                              ***
DATABASES REMOVED
***File 196, FINDEX
***File 468, Public Opinion Online (POLL)
Chemical Structure Searching now available in Prous Science Drug
Data Report (F452), Prous Science Drugs of the Future (F453),
IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein
Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus
(File 302).
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>>>http://www.dialog.com/whatsnew/. You can find news about<<<
 >>>a specific database by entering HELP NEWS <file number>.<<
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>>>Contact Dialog Customer Services to re-activate it.
       1:ERIC 1966-2006/Apr (c) format only 2006 Dialog
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B 155, 159, 5, 73
       07jun06 09:26:33 User259876 Session D883.1
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         (c) format only 2006 Dialog
 *File 155: Please see HELP NEWS 154
for information about recent updates added to MEDLINE.
  File 159:Cancerlit 1975-2002/Oct
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(c) format only 2002 Dialog
    *File 159: Cancerlit is no longer updating.
   Please see HELP NEWS159.
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            5:Biosis Previews(R) 1969-2006/Jun W1
            (c) 2006 The Thomson Corporation
     File 73:EMBASE 1974-2006/Jun 07
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                  4 RD
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  T S4/3, K/ALL
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  DIALOG(R)File
                  5:Biosis Previews(R)
   (c) 2006 The Thomson Corporation. All rts. reserv.
  0015709692
               BIOSIS NO.: 200600055087
   Adult bone marrow-derived progenitor cells promote vascular rescue in a
   mouse model of oxygen-induced retinopathy
  AUTHOR: Banin E (Reprint); Ritter M R; Dorrell M I; Aguilar E; Moreno S K;
    Friedlander M
```

JOURNAL: IOVS 46 (Suppl. S): p3246 2005 2005 CONFERENCE/MEETING: Annual Meeting of the Association-for-Research-in-Vision-and-Ophthalmology Ft Lauderdale, FL, USA May 01 -05, 2005; 20050501 SPONSOR: Assoc Res Vis & Ophthalmol ISSN: 0146-0404 DOCUMENT TYPE: Meeting; Meeting Poster RECORD TYPE: Abstract LANGUAGE: English ...ABSTRACT: mice were intravitreally injected with PBS, 1-2 x 10(5) BM-derived Lineage negative hematopoietic stem cells (Lin-HSCs) or CD31, 34 and 11b-negative cells (CD-). The mice were exposed... DESCRIPTORS: ...DISEASES: eye disease, etiology... ...vascular disease, eye disease

4/3,K/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0015606912 BIOSIS NO.: 200510301412

Topical application of BM-derived stem cells enhances the repair of corneal injuries

AUTHOR: Gallazzi A (Reprint); Ghinelli E; Carito G; Isacchi G; Scadden D T AUTHOR ADDRESS: Harvard Univ, Sch Med, Cambridge, MA 02138 USA**USA JOURNAL: IOVS 45 (Suppl. 1): pU557 APR 2004 2004

CONFERENCE/MEETING: Annual Meeting of the

Association-for-Research-in-Vision-and-Ophthalmology Ft Lauderdale, FL,

USA April 24 -29, 2004; 20040424 SPONSOR: Assoc Res Vis & Ophthalmol

ISSN: 0146-0404

DOCUMENT TYPE: Meeting; Meeting Poster

RECORD TYPE: Abstract LANGUAGE: English

- ...ABSTRACT: tissue injuries. In the ophthalmic field theuse of autologous cells in the treatment of several ocular diseases has involved, not always successfully, limbal stem cells therapy. This approach, however, involve surgery...
- ...eyes under anesthesia with ethanol 20% for 90 secs and corneal epithelium was scraped. Hematopoietic Lineage negative cells were selected from whole bone marrow (BM) of male donors, suspended in PBS and applied topically in one eye only (experimental group) while the fellow eye was treated with PBS eye drops (control group). Animals were daily evaluated for corneal re-epithelization grading, transparency and other...
- ...Y-chromosome DNA, and its absence in the control group.Conclusions: Our data suggest that hematopoietic stem cells are capable of enhancing the in vivo healing rate of injured corneas, and of...

 DESCRIPTORS:
 - ...ORGANISMS: PARTS ETC: eye -...DISEASES: injury, eye disease

4/3,K/3 (Item 3 from file: 5)

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DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200400459815
0015078586
 Rescue of retinal degeneration by intravitreally injected adult bone
 marrow-derived lineage-negative hematopoietic stem cells
AUTHOR: Otani Atsushi; Dorrell Michael Ian; Kinder Karen; Moreno Stacey K;
  Nusinowitz Steven; Banin Eyal; Heckenlively John; Friedlander Martin
  (Reprint)
AUTHOR ADDRESS: Dept Cell Biol, Scripps Res Inst, 10550 N Torrey Pines Rd,
  La Jolla, CA, 92037, USA**USA
AUTHOR E-MAIL ADDRESS: friedlan@scripps.edu
JOURNAL: Journal of Clinical Investigation 114 (6): p765-774 September
2004 2004
MEDIUM: print
ISSN: 0021-9738
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 Rescue of retinal degeneration by intravitreally injected adult bone
 marrow-derived lineage-negative hematopoietic
                                                  stem cells
... ABSTRACT: whenever a fraction of mouse or human adult bone
  marrow-derived stem cells (lineage-negative hematopoietic
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  (Lin- HSCs)) containing endothelial precursors stabilizes and rescues
  retinal blood vessels that would ordinarily...
DESCRIPTORS:
  ...DISEASES: eye disease, genetic disease, genetics, therapy
  METHODS & EQUIPMENT: intravitreal adult bone marrow-derived
    lineage-negative hematopoietic stem cell injection...
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              (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2006 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 2004517091
  Bone marrow-derived stem cells preserve cone vision in retinitis
 pigmentosa
  Smith L.E.H.
  L.E.H. Smith, Department of Ophthalmology, Children's Hospital, 300
  Longwood Avenue, Boston, MA 02115 United States
  AUTHOR EMAIL: lois.smith@childrens.harvard.edu
  Journal of Clinical Investigation ( J. CLIN. INVEST. ) (United States)
2004, 114/6 (755-757)
                 ISSN: 0021-9738
  CODEN: JCINA
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 18
  ...presumed metabolic consequence of photoreceptor degeneration. A new
study shows that autologous bone marrow-derived lineage - negative
hematopoietic stem cells, which incorporate into the degenerating blood
vessels in two murine models of retinitis pigmentosa...
MEDICAL DESCRIPTORS:
autologous hematopoietic stem cell transplantation; pathophysiology; retina
cone; eye protection; human; nonhuman; review; priority journal
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s4
            4
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                (LIN-HSC)
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          538655 MARROW
          457596 STEM
         5836352 CELLS
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RD
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                 RD
                       (unique items)
?
T S11/3, K/ALL
  11/3, K/1
                (Item 1 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200600055087
 Adult bone marrow-derived progenitor cells promote vascular rescue in a
 mouse model of oxygen-induced retinopathy
AUTHOR: Banin E (Reprint); Ritter M R; Dorrell M I; Aguilar E; Moreno S K;
  Friedlander M
JOURNAL: IOVS 46 (Suppl. S): p3246 2005 2005
CONFERENCE/MEETING: Annual Meeting of the
Association-for-Research-in-Vision-and-Ophthalmology Ft Lauderdale, FL,
USA May 01 -05, 2005; 20050501
SPONSOR: Assoc Res Vis & Ophthalmol
ISSN: 0146-0404
DOCUMENT TYPE: Meeting; Meeting Poster
RECORD TYPE: Abstract
LANGUAGE: English
... ABSTRACT: were intravitreally injected with PBS, 1-2 x 10(5) BM-derived
  Lineage negative hematopoietic stem
                                         cells (Lin-HSCs) or CD31, 34 and
  11b-negative cells (CD-). The mice were exposed to...
DESCRIPTORS:
  ...DISEASES:
                eye disease, etiology...
...vascular disease, eye disease
  11/3, K/2
               (Item 2 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200510301412
 Topical application of BM-derived stem cells enhances the repair of corneal
 injuries
AUTHOR: Gallazzi A (Reprint); Ghinelli E; Carito G; Isacchi G; Scadden D T
```

AUTHOR ADDRESS: Harvard Univ, Sch Med, Cambridge, MA 02138 USA**USA JOURNAL: IOVS 45 (Suppl. 1): pU557 APR 2004 2004 CONFERENCE/MEETING: Annual Meeting of the Association-for-Research-in-Vision-and-Ophthalmology Ft Lauderdale, FL, USA April 24 -29, 2004; 20040424 SPONSOR: Assoc Res Vis & Ophthalmol ISSN: 0146-0404 DOCUMENT TYPE: Meeting; Meeting Poster

RECORD TYPE: Abstract

LANGUAGE: English

...ABSTRACT: tissue injuries. In the ophthalmic field theuse of autologous cells in the treatment of several ocular diseases has involved, not always successfully, limbal stem cells therapy. This approach, however, involve surgery...

...90 secs and corneal epithelium was scraped. Hematopoietic Lineage negative cells were selected from whole bone marrow (BM) of male donors, suspended in PBS and applied topically in one eye only (experimental group) while the fellow eye was treated with PBS eye drops (control group). Animals were daily evaluated for corneal re-epithelization grading, transparency and other...

...chromosome DNA, and its absence in the control group.Conclusions: Our data suggest that hematopoietic stem cells are capable of enhancing the in vivo healing rate of injured corneas, and of integration...
DESCRIPTORS:

...ORGANISMS: PARTS ETC: eye -...DISEASES: injury, eye disease

11/3,K/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0015078586 BIOSIS NO.: 200400459815

Rescue of retinal degeneration by intravitreally injected adult bone marrow-derived lineage-negative hematopoietic stem cells

AUTHOR: Otani Atsushi; Dorrell Michael Ian; Kinder Karen; Moreno Stacey K; Nusinowitz Steven; Banin Eyal; Heckenlively John; Friedlander Martin (Reprint)

AUTHOR ADDRESS: Dept Cell Biol, Scripps Res Inst, 10550 N Torrey Pines Rd, La Jolla, CA, 92037, USA**USA

AUTHOR E-MAIL ADDRESS: friedlan@scripps.edu

JOURNAL: Journal of Clinical Investigation 114 (6): p765-774 September

2004 2004

MEDIUM: print ISSN: 0021-9738

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

Rescue of retinal degeneration by intravitreally injected adult bone marrow-derived lineage-negative hematopoietic stem cells

...ABSTRACT: demonstrate that whenever a fraction of mouse or human adult bone marrow-derived stem cells (lineage - negative hematopoietic stem cells (Lin- HSCs)) containing endothelial precursors stabilizes and rescues retinal blood vessels that would ordinarily completely...
DESCRIPTORS:

...DISEASES: eye disease, genetic disease, genetics, therapy 11/3,K/4 (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2006 Elsevier Science B.V. All rts. reserv. EMBASE No: 2004517091 12910451 Bone marrow-derived stem cells preserve cone vision in retinitis pigmentosa Smith L.E.H. L.E.H. Smith, Department of Ophthalmology, Children's Hospital, 300 Longwood Avenue, Boston, MA 02115 United States AUTHOR EMAIL: lois.smith@childrens.harvard.edu Journal of Clinical Investigation (J. CLIN. INVEST.) (United States) 2004, 114/6 (755-757) ISSN: 0021-9738 CODEN: JCINA DOCUMENT TYPE: Journal; Review LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH NUMBER OF REFERENCES: 18 ... vasculature is a presumed metabolic consequence of photoreceptor degeneration. A new study shows that autologous bone marrow -derived lineage - negative hematopoietic stem cells , which incorporate into the degenerating blood vessels in two murine models of retinitis pigmentosa, rd1... ...prevent cone loss (see the related article beginning on page 765). The use of autologous bone marrow might avoid problems with rejection while preserving central cone vision in a wide variety of ... MEDICAL DESCRIPTORS: autologous hematopoietic stem cell transplantation; pathophysiology; retina cone; eye protection; human; nonhuman; review; priority journal Set Items Description S1187 (LINEAGE (W) NEGATIVE) (S) (HSC OR (HEMATOPOIETIC (W) STEM-)) S2 S1 AND (ANTIANGIOGENIC OR ANGIOSTATIC OR TRPRS) s3 5 S1 AND (EYE OR OCULAR) **S4** 4 (unique items) S5 0 (LIN (W) NEGATIVE (W) HSC?) **S**6 0 (LIN-HSC) **S7** 28577 (BONE (W) MARROW) (S) (STEM (W) CELLS) S8 195 S7 (S) ((LINEAGE (W) NEGATIVE) OR LIN-) S9 0 S8 AND (ANTIANGIOGENIC OR ANGIOSTATIC OR TRPRS) S10 5 S8 AND (EYE OR OCULAR) S11 4 RD (unique items) ? S S8 AND (TIE-2 OR TEK) 195 S8 292 TIE-2 1200 TEK S12 1 S8 AND (TIE-2 OR TEK) ?

T S12/3, K/ALL

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12/3,K/1
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DIALOG(R)File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 200300335724
0014378981
 Ex-Vivo Expansion of SCID-Repopulating Cell Activity under Hypoxic
 Conditions.
AUTHOR: Danet Guenahel H (Reprint); Luongo Jennifer L (Reprint); Pan Yi
  (Reprint); Bonnet Dominique (Reprint); Simon M Celeste (Reprint)
AUTHOR ADDRESS: Abramson Family Cancer Research Institute, University of
  Pennsylvania, Philadelphia, PA, USA**USA
JOURNAL: Blood 100 (11): pAbstract No. 1124 November 16, 2002 2002
MEDIUM: print
CONFERENCE/MEETING: 44th Annual Meeting of the American Society of
Hematology Philadelphia, PA, USA December 06-10, 2002; 20021206
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English
... ABSTRACT: the functional and molecular effects of hypoxia on cultured
  human hematopoietic progenitors and stem cells. Lineage - negative
  (Lin-) CD34+ or CD34+CD38- cells were isolated from normal adult BM and
  cultured for...
...freshly isolated Lin-CD34+CD38- cells (1 SRC in 900 cells) indicating
  that human hematopoietic stem cells can be sustained and even
  expanded in vitro under severe hypoxic conditions. We also characterized
DESCRIPTORS:
  CHEMICALS & BIOCHEMICALS:
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S7
        28577
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$18.38 Estimated cost File73
OneSearch, 4 files, 5.097 DialUnits FileOS
$3.20 INTERNET
$40.39 Estimated cost this search
$41.25 Estimated total session cost 5.329 DialUnits
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